IN THE UNITED STATES BANKRUPTCY COURT FOR THE WESTERN DISTRICT OF TEXAS AUSTIN DIVISION

In re:	§	
COINTERRA, INC. Debtor	& & & & & &	Case No. 15-10109-hcm (Chapter 7)
FUTURE ELECTRONICS CORP., Movant	8 8 8	
v.	\$ \$ \$	
COINTERRA, INC. and RANDY OSHEROW, TRUSTEE, Respondents	\$ \$ \$	

AMENDED MOTION OF FUTURE ELECTRONICS CORP. FOR RELIEF FROM THE AUTOMATIC STAY

This pleading requests relief that may be adverse to your interests.

If no timely response is filed within 14 days from the date of service, the relief requested herein may be granted without a hearing being held.

A timely filed response is necessary for a hearing to be held.

TO THE HONORABLE U.S. BANKRUPTCY JUDGE:

COMES NOW, FUTURE ELECTRONICS CORP. ("Future" or "Movant"), a secured creditor in the above captioned and numbered case, and files this Amended Motion for Relief from Automatic Stay and in support thereof, would respectfully show as follows:

Jurisdiction

- 1. This Court has jurisdiction over this matter under 28 U.S.C. §§ 1334 and 157. This is a core proceeding pursuant to 28 U.S.C. § 157(b)(2)(G). Venue is proper in this Court pursuant to 28 U.S.C. §§ 1408 and 1409.
 - 2. The basis for the relief requested herein is grounded in 11 U.S.C. 362(d).

Background

- 3. On January 24, 2015 ("Petition Date"), Debtor filed a voluntary petition for relief under Chapter 7 of the Bankruptcy Code.
- 4. On March 3, 2014, the Debtor entered into a purchase money Security Agreement with Movant in consideration for the extension of credit for collateral purchased by Debtor from Movant. Attached is the affidavit of Joe Prudente with a copy of the Security Agreement (the "Agreement") attached thereto as Exhibit "A" and the UCC Financing Statement evidencing Movant's perfected security interest attached thereto as Exhibit "B".
 - 5. As of the Petition Date, Debtor owed Movant \$1,961,580.46.

Grounds for Relief

- 6. The Court should lift the automatic stay pursuant to 11 U.S.C. §362(d)(2).
- 7. Debtor retains no equity in the collateral and Debtor is not reorganizing. Therefore, under 11 U.S.C. §362(d)(2(A) and (B), the Automatic Stay should be lifted and Movant should be allowed to foreclose its security interest in the collateral.
- 8. Upon information and belief, Automated Circuit Design ("ACD"), and/or its affiliated brokers or agents, are holding approximately \$1,119,778.00 worth of Movant's collateral purchased by Debtor. A list of Movant's collateral in the possession of ACD is attached to the affidavit of Joe Prudente as Exhibit "C".
- 9. The remainder of Movant's collateral is located within servers at various locations. This Motion to Lift Stay pertains only to the collateral held by ACD and/or its affiliated brokers or agents.

WHEREFORE, PREMISES CONSIDERED, FUTURE ELECTRONICS CORP. prays that the Court lift the automatic stay to permit it to take possession of and foreclose its security

interest in the collateral which was purchased from Future Electronics Corp. by Debtor, Cointerra, Inc., and is in the possession of Automated Circuit Design and/or its affiliated brokers or agents, and exercise its remedies under applicable non-bankruptcy law, and for such other and further relief, at law and in equity, to which it may be entitled.

Respectfully Submitted,

BARRON & NEWBURGER, P.C.

1212 Guadalupe, Suite 104 Austin, Texas 78701 (512) 476-9103 x 231 / (512) 476-9253 Facsimile

By: /s/ Lynn Saarinen

Lynn Saarinen, SBN 17498900

ATTORNEYS FOR FUTURE ELECTRONICS CORP.

CERTIFICATE OF SERVICE

I certify that a true and correct copy of the foregoing Motion was served on February 5, 2015, to the parties listed below by the Court's ECF noticing System or by First Class Mail, postage prepaid and that Movant has complied with Local Rule 9013(c).

Cointerra, Inc. 11130 Jollyville Road, Suite 303 Austin, TX 78759

Timothy Davidson 600 Travis, Suite 4200 Houston, TX 77002

Randolph Osherow 342 W. Woodlawn, Suite 100 San Antonio, TX 78212 Office of the U.S. Trustee 903 San Jacinto Blvd., Room 230 Austin, TX 78701

Automated Circuit Design 1250 American Pkwy. Richardson, TX 75081

/s/ Lynn Saarinen
Lynn Saarinen

IN THE UNITED STATES BANKRUPTCY COURT FOR THE WESTERN DISTRICT OF TEXAS AUSTIN DIVISION

In re:	§	
COINTERRA, INC.	§	Case No. 15-10109-hcm
Debtor	§	(Chapter 7)
	§	
FUTURE ELECTRONICS CORP.,	§	
Movant	§	
	§	
v.	§	
	§	
COINTERRA, INC. and	§	
RANDY OSHEROW, TRUSTEE,	§	
Respondents	§	

AFFIDAVIT IN SUPPORT OF AMENDED MOTION OF FUTURE ELECTRONICS CORP. FOR RELIEF FROM THE AUTOMATIC STAY

STATE OF MASSACHUSETTS §

COUNTY OF WORCESTER §

BEFORE ME, the undersigned authority, on this day personally appeared Affiant, who being by me first duly sworn, upon his oath deposed and stated as follows:

"My name is Joe Prudente. I am over the age of eighteen years, of sound mind, capable of making this affidavit, and personally acquainted with the facts stated herein.

"At all times material to the transactions between Future Electronics Corp. (hereinafter "Future Electronics") and Cointerra, Inc. (hereinafter "Debtor"), I have been the Vice President of Worldwide Credit for Future Electronics, with personal knowledge of the matters concerning the security agreement executed by Debtor and Future Electronics on March 3, 2014, (hereinafter "Security Agreement"), and the UCC Financing Statement filed on behalf of Future Electronics in the office of the Delaware Secretary of State relating to the Security Agreement.

"I am a custodian of the records of Future Electronics. I have knowledge of the facts and circumstances contained in this affidavit as a result of my position with Future Electronics, my personal involvement with the transactions between Future Electronics and the Debtor, my review of the corporate records of Future Electronics and information given to me by others, all of which I believe to be true and correct.

"Attached hereto marked as Exhibit "A" is the Security Agreement from Future Electronics' records. Attached hereto marked as Exhibit "B" is the UCC Financing Statement from Future Electronics' records. Attached hereto marked as Exhibit "C" is a list of Future Electronics'

collateral in the possession of Automated Circuit Design ("ACD"). These records are kept by Future Electronics in the regular course of business, and it was the regular course of business for an employee or representative with knowledge of the act, event, condition or opinion recorded to make the record or to transmit the information thereof to be included in such record; and the record was made at or near the time or reasonably soon thereafter. The records attached hereto are the exact duplicates of the originals.

"The Security Agreement was given by Debtor to Future Electronics in consideration for the extension of credit to Debtor by Future Electronics. Debtor purchased collateral from Future Electronics and at the time Debtor filed its bankruptcy petition it owed Future Electronics \$1,961,580.46.

"Future Electronics has been in contact with "ACD", another customer of Future Electronics, regarding collateral purchased by Debtor from Future Electronics and currently in ACD's possession. Exhibit "C" attached hereto is a list of Future Electronics' collateral in ACD's possession. The remainder of Future Electronics' collateral is located within servers at various locations. The Motion to Lift Stay pertains only to the collateral in the possession of ACD.

"Future Electronics is unaware of any other party asserting an interest in the collateral.

"I have read the above and foregoing affidavit, and every statement contained therein and herein is within my personal knowledge and is true and correct."

"Further, Affiant sayeth naught."

FUTURE ELECTRONICS CORP.

By:

Joe Prudente

Vice President of Worldwide Credit

SUBSCRIBED AND SWORN TO BEFORE ME on the 5 day of February, 2015, to certify which witness my hand and official seal.

TRACEY MARINUCCI KOHOUT
Notary Public
COMMONWEALTH OF MASSACHUSETTS
My Commission Expires
July 2, 2021

Notary Public

15-10109-hcm Doc#9 Filed 02/05/15 Entered 02/05/15 23:32:01 Main Document Pg 6 of 16 SECURITY AGREEMENT

This Security Agreement, made and entered in this	3md	day of	MARCH	. 20	14 .bv a	nd
between FUTURE ELECTRONICS CORP, located at	41 WAIN ST,	BOLTON	MA 01740 (hereinaf	ter "Secured	Party") and	7
CONTERRA, INC., with chief executive offices located	d at SUITE 3	13, 11130	JOLLYVILLE RO. A	ÚSTIN TX 78	769 and if regis	stered.
incorporated in the state of	.:		after "Debtor").			

I CREATION OF SECURITY INTEREST

In consideration for the extension of credit, Debtor hereby grants a purchase money security Interest in and assigns to the Secured Party the Collateral described in paragraph II below to secure payment and performance of the Obligations (defined below).

II COLLATERAL

To secure payment and performance of the Obligations Debtor hereby grants to Secured Party a continuing purchase money security interest in all inventory, equipment, and goods including all embedded and non-embedded software manufactured by or distributed by Secured Party, whenever sold, consigned or delivered, directly or indirectly, to or for the benefit of Debtor by Secured Party, wherever located, now owned and hereafter acquired including but not limited to all various electronic components, and all accessions and products, and accessories, supplies and parts including repossessions and returns; and all proceeds from the sale thereof; all documents including books and records; and all existing or subsequently arising, accounts and accounts receivable, and supporting obligations which may from time to time hereafter come into existence during the term of this Security Agreement. Secured Party's purchase money security interest is explicitly limited to outstanding obligations between Secured Party and Debtor.

The term "Obligations" as used in this Agreement shall mean and include all indebtedness, liabilities and obligations, liabilities and obligations of any nature, however arising whether monetary or otherwise, now existing or hereafter arising in favor of Secured Party, including any attorney's fees and expenses to which Secured Party may be entitled as further provided in this Agreement.

III DEBTOR'S OBLIGATIONS

- A. The Collateral will not be misused or abused, wasted or allowed to deteriorate, except for the ordinary wear and tear of its intended primary use.
- B. The Collateral will be insured until this security agreement is terminated against all expected risks to which it is exposed.
- C. The Collateral will be kept at the Debtor's place(s) of business set forth herein (unless sold in the ordinary course of Debtor's business pursuant to clause E below), where Secured Parly may inspect it at any time upon reasonable notice.
- D. Debtor warrants and covenants: That the Collateral will be held for use, sale or lease in and for Debtor's business and will be kept only at the principal place of business set forth herein (and Debtor's additional address(es) sel forth with its signature, if any). [Note: Deleted text covered in G below]
- E. The Collateral will not be sold, transferred, disposed, or made subject to any paid charge, including taxes of any subsequent interest of a third party created or suffered by Debtor, voluntary or involuntary, unless Secured Party consents in writing to such charge, transfer or disposition; provided that, notwithstanding the foregoing, Debtor may sale, transfer, or dispose of inventory in the ordinary course of business without the prior written consent of Secured Party whether or not such inventory, or any part thereof, is Collateral.
- F. Debtor will reimburse Secured Party for any action to remedy a default under this agreement.
- G. Debtor will notify Secured Party in writing 30 days prior of: its opening of any new places of business, or the closing of any existing places of business, or the change of name or nature of the entity including changes to state of incorporation or state of chief executive offices.
- H. Where Collateral is in the possession of a third party, Debtor will join with Secured Party in notifying the third party of Secured Party's interest and obtaining an acknowledgement from the third party that its is holding the Collateral for the benefit of Secured Party.

IV DEFAULT

The following shall constitute a default by Debtor:

non-payment. Failure to pay the principal or any installment of principal or of interest on the Obligations when due. In addition, Debtor shall be in default if bankruptcy or insolvency proceedings are instituted by or against the Debtor or if Debtor makes any assignment for the benefit of creditors.

misrepresentation: Misrepresentation or misstatement in connection with, noncompliance with or nonperformance of any of Debtor's obligations or agreements under paragraphs III and VII shall constitute default under this Security Agreement

V SECURED PARTY'S RIGHTS AND REMEDIES

- A. Secured Party may assign this security agreement, and...
 - (1) If Secured Party does assign this security agreement, the assignee shall be entitled, upon notifying the Debtor, to performance of all Debtor's obligations and agreements under paragraphs III and VII, and assignee shall be entitled to all of the rights and remedies of Secured Party under this paragraph V, and...
 - (2) Debtor will assert no claims or defenses he may have against Secured Party or against its assignee except those granted in this security agreement, and...

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- Upon Debtor's default, Secured Party, shall have all rights set forth under the Uniform Commercial Code, including, but not В. limited to Article 9, and may exercise his rights of enforcement under the Uniform Commercial Code in force in the State where the Collateral is located or where the UCC Financing Statement is filed and in conjunction with, in addition to or substitution for those rights, at Secured Party's discretion, may
 - Declare all unpaid balances due and payable, notwithstanding otherwise stated maturities; and/or,
 - Require Debtor to assemble the Collateral and make it available at a place Secured Party designates in writing which (2)is mutually convenient, to allow Secured Party to take possessions or dispose of the Collateral and
 - (3)Enter upon Debtor's premises to take possession of, assemble and collect the Collateral or to render it unusable, and
 - (4) Waive any default or remedy any default in any reasonable manner without any or all Accounts or other collateral or proceeds, or to sell, transfer, compromise, waiving the default remedied and without waiving any other prior or subsequent default.

VI RIGHTS AND REMEDIES OF DEBTOR

Debtor shall have all the rights and remedies before or after default provided in Article 9 of the Uniform Commercial Code in force in the State of where the Collateral is located or where the UCC Financing Statement is filed.

VII ADDITIONAL AGREEMENTS AND AFFIRMATIONS

A. **Debtor Agrees and Affirms**

- That information supplied and statements made by him in any financial or credit statement or application for credit (1) prior to this security agreement are true and correct and.
- (2) That no financing statement covering the Collateral or its proceeds is on file in any public office and that, except for the purchase money security interest granted in this security agreement, there is no adverse lien, security interest or encumbrance in or on the Collateral, and
- Debtor warrants and covenants that it will keep and maintain its business as presently constituted and will advise (3)Secured Party immediately of any change in the name or nature or location thereof and of any fact or occurrence which does, or with lapse of time could, impair Debtor's ability to perform hereunder. Debtor warrants that all locations of collateral and all corporate, partnership, doing business, trade and individual names are listed below the signature line (hereon) are absolutely accurate and complete and that it will give Secured Party at least thirty (30) days prior written notice of any change thereof, addition thereto or deletion therefrom,
- (4)That if Debtor is also buyer of the Collateral, there are no express warranties unless they appear in writing signed by the seller and there are no implied warranties of merchantability or fitness for a particular purpose in connection with the sale of the Collateral.

B. Mutual Agreements

- "Debtor" and "Secured Party" as used in this security agreement include the heirs, executors or administrators, (1) successors or assigns of those parties.
- (2)The law governing this secured transaction shall be that of the State where the Collateral is located or where the UCC Financing Statement is filed.
- If more than one Debtor executes the security agreement, their obligations hereunder shall be joint and several. (3)
- (4) This agreement doesn't waive Secured Party's rights under any other agreement that Debtor has signed with the
- (5) Debtor authorizes Secured Party to file a UCC Financing Statement describing the collateral and appoints Secured Party as Debtor's agent and grants Secured Party limited Power of Attorney to sign UCC forms for the purpose of protecting Secured Party's interest.

Form of Debtor's Business C.

(1) Debtors business is (circle one);

	a. Registered Organization b. Unregistered Organization	c. Individual
	(a) If a. Registered Organization: State where Incorporation/Formed	DELAWARE.
(b)	(b) If b, Unregistered Organization: Location of Business (state) or if more executive office"	e than one place of business, "chief
(c)	(c) If c. Individual: State or States of Residence (include all states)	· · · · · · · · · · · · · · · · · · ·
- F	- Registered Organizations include: Includes corporations, limited liabili	ty corporations and limited partnerships.

- Unregistered Organizations include: Partnerships.
- Individuals Include: Sole Proprietorships

D. Further Assurances.

- Debtor agrees to execute any further documents, and to take any further actions, reasonably requested by Secured (1)Party to evidence or perfect the purchase money security interest granted herein or to effectuate the rights granted to the Secured Party herein.
- (2)Exact legal name is set forth in the first paragraph of this Security Agreement.

VIII PARTIAL INVALIDITY

15-10109-hcm. Doc#9- Filed 02/05/15 Entered 02/05/15 23:32:01 Main Document Pg 8 of 16 invalid, illegal, or unenforceable in any respect, such invalidity, illegality, or unenforceable provision hereof, and this Security Agreement shall be construed as if such invalid, illegal or unenforceable provision had not been contained herein.

IX. Release of Security Interest

(a) If there are no outstanding Obligations hereunder or (b) if Debtor has entered into one or more working capital credit facility secured by all or a portion of Debtor's assets, then Secured Party shall, at Debtor's request, execute and deliver to Debtor all instruments and other documents as may be necessary or proper to release the lien on and security interest in the Collateral that has been granted hereunder and file UCC Termination Statements required to terminate any UCC Financing Statements filed in connection with this Agreement.

IN WITNESS WHEREOF, Debtor has exe	ecuted this Security Agreement a	is of the date indi	icated above
DEBTOR NAME	16.		
BY: Allenger	BY:		
(Signature and Title)	D1.	(Sionatur	e and Tille)
RAVI IYENGAR, CED		(3,5,,	
ACCEPTED at AUSTINETE this 37 da	y of MARCH 20 L4.		
A Committee of the Comm	7		
SECURED PARTY NAME FUTURE ELECT	ROWIES CORP		
BY: Charles R. Denos	Rossie Co. 11.10	νı	
(Signature and Title)	Regional Credit 11	tenager	
Charles L. Dinovo		V	
Additional corporate, partnership, doing business,	Additional Locations of C	nlisteral	
trade and individual names. (Attach if more than 2)	(Attach if more than 4)	Ullate) al	
NATIONAL CIRCUIT ASSEMBLY (Contract Mfr)	CHITE EOO EOAD TOAD		
WHISTAL CINCOTT ASSEMBLT (COITIACT WIII)	<u>SUITE 500, 5812 TRADI</u> 1. Address	E CENTER DR	······································
	AUSTIN City,	TX State,	78744
	Ony,	State,	Zip
AUTOMATED CIRCUIT DESIGN (Contract Mfr)	1250 AMERICAN PKWY		
	2. Address		
	RICHARDSON	TX	75081
	City,	State,	Zip
	3. Address		
	City,	State,	Zip
	- ·		
	4. Address		#57000000 100
	اليواني ميت د مده به		
	City,	Cinio	7:-
	Ony,	State,	Zip

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4						
UCC FINANCING STATEMENT FOLLOW INSTRUCTIONS						
A. NAME & PHONE OF CONTACT AT FILER (optional) (800) 826-5256 UCC Division						
B. E-MAIL CONTACT AT FILER (optional)	<u> </u>					
ucc@ncscredit.com DE SOS		Dolo		0		
C. SEND ACKNOWLEDGMENT TO: (Name and Address)				Secretary		
NCS UCC Services Group	\neg	File	Numb	er: 2014	089977	3
PO Box 24101 Cleveland, OH 44124	'	File Da	ite: 03	3/07/2014	03:06	PM
USA (800) 826-5256		(This docu				
1000/ 020 3230	1	(11113 0000	W.C.K	was elec	uonicai	ily lilea)
A DEPTODIO		THE ABOVE SPA	ACE IS FO	OR FILING OF	FICE USE C	NLY
 DEBTOR'S NAME: Provide only one Debtor name (1a or 1b) (use exact, full name will not fit in line 1b, leave all of item 1 blank, check here and provide 	name; do not omit, r	nodify, or abbreviate any part of	I the Debto	r's name\: if any	part of the last	disabet and Danker a
1a. ORGANIZATION'S NAME	die individual Denio	r information in Item 10 of the F	inancing Si	talement Addend	um (Form UC	C1Ad)
Cointerra, Inc.						
1b. INDIVIDUAL'S SURNAME	FIRST PERSONAL	NAME	ADDITIO	DNAL NAME(S)/IN	(ITIAL(S)	SUFFIX
1c. MAILING ADDRESS	CITY		STATE	POSTAL CODE		COUNTRY
11130 Jollyville Road, Suite 303			TX	78759		USA
 DEBTOR'S NAME: Provide only <u>one</u> Debtor name (2a or 2b) (use exact, full r name will not fit in line 2b, leave all of item 2 blank, check here and provide t 	າame; do not omit, ກ the Individual Debtor	odify, or abbreviate any part of	the Debtor	's name), if any p	art of the Indi	ividual Debtor's
2a. ORGANIZATION'S NAME	ma marriada Dobror	information in Item 10 of the Fi	nancing St	alement Addendu	ım (Form UC(21 Ad)
ОП						
26. INDIVIDUAL'S SURNAME Iyengar	FIRST PERSONAL	NAME	ADDITIO	NAL NAME(S)/IN	ITIAL(S)	SUFFIX
2c. MAILING ADDRESS	Ravi					
11130 Jollyville Road, Suite 303	Austin		STATE	POSTAL CODE 78759		COUNTRY
3. SECURED PARTY'S NAME (or NAME of ASSIGNEE of ASSIGNOR SECUR	Į.	do only one Constant Cons		10133	T-17-11-11-11-11-11-11-11-11-11-11-11-11-	USA
	TED FARTITY. FIGUR	be only one Secured Party nam-	e (3a or 3b)		· ·
Future Electronics Corp. 35. INDIVIDUAL'S SURNAME						
JOS. MONDONE S SUNINAME	FIRST PERSONAL	NAME	ADDITION	VAL NAME(S)/INI	TIAL(S)	SUFFIX
Gc. MAILING ADDRESS	CITY		STATE	POSTAL CODE		
41 Main Street	Bolton		MA	01740		COUNTRY
4. COLLATERAL: This financing statement covers the following collateral:				<u> </u>		
To secure payment and performance of the Party a continuing purchase money security goods including all embedded and non-embedded secured Party, whenever sold, consigned the benefit of Debtor by Secured Party, acquired including but not limited to all accessions and products, and accessories, returns; and all proceeds from the sale records; and all existing or subsequently supporting obligations which may from the	edded soft or delive wherever l various , supplies thereof;	ware manufactured, directly located, now of electronic comes and parts ince all documents	tory, red boor in whed ponen ludin inclu	equipment of distribution of d	ent, an stribut , to o eafter all session oks and	ed by or for s and
supporting obligations which may from ti	ime to tim	e hereafter co	me <u>in</u>	to exist	ence d	uring
Please see attached Addendum Form(s) for			water.	EXHII]
5. Check <u>only</u> if applicable and check <u>only</u> one box: Collateral is held in a Trust (se	ed UCC1Ad, item 17	and Instructions) being a	dm		<u> </u>	entative
ba. Check only if applicable and check only one box:		6b. Che	eck <u>obn.</u> ir e	apponention summer		Silabot
7. ALTERNATIVE DEFICUATION #	A Debtor is a Tr		Agricultur	ral Lien 🔲 f	Non-UCC Filir	10
8. OPTIONAL FILER REFERENCE DATA:	nsignee/Consignor	Seller/Buyer	Baile	e/Ballor	Licensee	Licensor
UCC# U150144						

NAME OF FIRST DEBTO because Individual Debtor na	PR: Same as line 1a or 1b on Financing	Statement, if line 1b was	left blank				
9a. ORGANIZATION'S NAM	AE						
Cointerra,	Inc.		***************************************				
OR							
9b. INDIVIDUAL'S SURNAM	15						
FIRST PERSONAL NAM	1E	**************************************					
ADDITIONAL NAME(S)/i	INITIAL(S)		SUFFIX				
IN DEPTODIC VIVE				THE ABOVE	SPACE	IS FOR FILING OFFICE	USE ONLY
do not omit, modify, or abbrevators. ORGANIZATION'S NAM	vide (10a or 10b) only <u>one</u> additional De viate any part of the Debtor's name) and AE	btor name or Debtor name d enter the mailing address	that did not fit in li s in line 10c	ne 1b or 2b of the Fi	nancing §	Statement (Form UCC1) (use	exact, full name
OR 10b. INDIVIDUAL'S SURNAM	ИЕ		THE STATE OF THE S		······································		
INDIVIDUAL'S FIRST PE	ERSONAL NAME						
INDIVIDUAL'S ADDITIO	NAL NAME(S)/INITIAL(S)	Manufacture (1997)					SUFFIX
0c. MAILING ADDRESS		CITY	**************************************	Transfer Transfer	STATE	POSTAL CODE	
				Ì	SIAIE	POSTAL CODE	COUNTRY
ADDITIONAL SECUF 11a. ORGANIZATION'S NAMI	RED PARTY'S NAME or	ASSIGNOR SECUF	RED PARTY'S	NAME: Provide onl	ly <u>one</u> na	me (11a or 11b)	
R 11b. INDIVIDUAL'S SURNAMI		FIRST PERS	Ollan Market				
		FIRST FERS	ONAL NAME	1	ADDITIO	NAL NAME(S)/INITIAL(S)	SUFFIX
tc. MAILING ADDRESS		CITY	***************************************	5	STATE	POSTAL CODE	COUNTRY
2. ADDITIONAL SPACE FOR the term of thi	ITEM 4 (Collateral):	mt Comment		purchase	mone	y security in	terest
2.ADDITIONAL SPACE FOR the term of thi is explicitly li	(TEM4(Collateral): Ls Security Agreeme .mited to outstandi	nt. Secured ng obligatio	ns betwee	en Secured	l Par	ty and Debtor	•

17. MISCELLANEOUS:

PN	invDescription	on hand	Mpn	Mfr Name	Last Resale*(U S\$)	Total
COIN-400-057	Liquid Cooling Assembly	11,037	7			-
				VISHAY -	1.750000	Ī
COIN-600-061	INDUCTOR POWER .47UH 62A SMD	211 77	GZERR47	DALE		
		311,730		<u> </u>	<u> </u>	54552
COIN-600-002	AC/DC power supply, option #1	3,900	-			
COIN-600-054	FAN	28,000	-1			
COIN-700-113	CABLE ASSY, USB EMBD UART TO 6-PIN	5,210				
COIN-700-224	CABLE ASSY, LED/RESET TO BBB_A AND GSAs	4,300				-
COIN-600-075	CSD17510Q5A	241,000		TEXAS INSTRUM ENTS	0.365000	879
			CL10B10 4KB8NNN		0.001200	
COIN-600-360	CAP CER 0.1UF 50V 10% X7R 0603	8,468,000	C	PASSIVE		10161
OIN-600-176	CONN, SHROUDED HDR, 2x5, 0.050, SMT	 		19	<u> </u>	1 10101
COIN-400-239		42,804	4			
	COINTERRA CHASSIS ASSEMBLY, BLOCK2, REV.B	372	4			
COIN-600-366	CAP TANT 470UF 2.5V 20% 2917	83,620	4			
OIN-700-117	CABLE ASSY, POWER SUPPL2 TO GSA2	2,040				
COIN-400-055	FAN GUARDS	117,020				
OIN-600-107	BEAGLE BONE BLACK	759				
OIN-700-116	CABLE ASSY, POWER SUPPLI TO GSA1	3,527	1			
OIN-400-233	Kit, Packaging	57	1			
OIN-600-376	Ind, 270nH, 15%, 0.29mohms i¿%7%, 37A	62,800	1			
			GRM31C R61E228	MURATA	0.145000	
COIN-600-045	Cap, 22uF, 1206, 25V, X5R, 10%	416,000	KE15L	1		6032
OIN-600-066	RING LUGS AWG 6/4-18 0.25 AND Sets of HEX HEAD CAP screw and	70,500				•
OIN-400-467	99.99IN HSD .005 ON TAPE, 158091		1			
			CC0402K RX7R7BB 104	YAGEO AMERICA CORPOR ATION	0.001150	
OIN-600-166	CAP CER 0.1UF 16V 10% X7R 0402	3,960,192				4554.22
OIN-400-134	WASHER 8	593,682		•		•
COIN-600-028	IC, Temp Monitor, 24-Pin QSOP T/R	21,290	AARQZ-R	ON SEMI	0.850000	18096
			594D337X		2.880000	
OIN-600-170	CAP TANT 330UF 16V 20% 2824	7,200		SPRAGU		2073
OIN-700-225	2-Port USB Hub		29525	KITTING	7.000000	
OIN-701-025	Ethernet Bulkhead		28323	MITHING	7.000000	1901
:OIN-600-060	N CHANNEL, MOSFET, 25V, 61A, DIRECTFET L6	2,900	IRF6718L 2TRP8F	TIONAL RECTIFIE	1.850000	1940
		33,700	CL21A47 5KOFNN	R SAMSUN G	0.009000	1540
OIN-600-362	CAP 0.22uF 10% 16V X7R 0603	721,509	NE	PASSIVE		6493.58
		1,	UR024-	KITTING	6.500000	J.,J.,J0
OIN-700-109	Universal reversible USB 2.0 R/A A-Male to A-Female ext. cab	7,700	18N-RA		5.500000	5005
OIN-700-105	1ft Cat5e Non-Booted Unshielded (UTP) Network Patch Cable -	10,500		KITTING	2.000000	2100
OIN-600-268	IC ADC 24-BIT 2KSPS 16-TSSOP		ADS12201		3.700000	10952
			8KOHNN	SAMSUN G	0.019000	
OIN-600-365	CAP CER 10UF 16V 10% X7R 1206	904,600		PASSIVE S	0.045555	17187.
O1N-600-090	CAP CER 4.7UF 10V 10% X7R 0805	123,000	R71A475	MURATA	0.045000	553
OIN-701-053	USB Adapter B-A	3,500		·		
	ODD FRODER OF		OVI 7000	1411714	0.00000	1
			OKI-78SR- 3.3/1.5- W36-C	MURATA POWER SOLUTIO	2.980000	
	CONTRACTOR A DELLA CONTRACTOR CONTRACTOR					10001 F
OIN-600-093	CONV DC/DC 4.95W 36VIN 3.3VOUT		IR3550MT RPBF	NS INTERNA	1.800000	10501.5

		CI	.10B22 SA (O8NNN G	MSUN 0.0	000000	
		C	PA	SSIVE		3663
		1,221,000	s			3663
N-600-363	CAP 4.7uF 10% 16V X5R 0805					0
N-701-459-6A	6ft PREMIUM UNIVERSAL POWER CORD (14AWG)	25,500				0
N-400-121	BUMPER, W/THREADED STUD, 10-24	8,750				0
N-400-421	HANDLE, AL BACK, 3 CTR-TO-CTR, 1-5/16 PROJ	6,000				0
IN-700-104	Deluxe USB Cable Type A - B Cable, 0.3m	51,000				0
IN-400-266	WASHER, NO 8	0		-VAC 1	970000	-
IN-400-263	AIR DEFLECTOR	1 1		XAS 1. STRUM	9,0000	
		3,000	131334	NTS		5910
077	IC, DC DC Cntrlr Dual-OUT Sync Buck 1V to 40V Input 36-Pin V	24,139		· · · · · · · · · · · · · · · · · · ·		0
IN-600-073	CSD16342Q5A	1,740				0
IN-600-075A	CARLE ASSY, 5V Power	25,999				C
IN-700-101	CONN HEADER VERT SGL 2x5POS GOLD		L431AID T	EXAS 0	080000	
IN-600-213			VR IN	ISTRUM		3000
		95,800	E	NTS		7664
)IN-600-259	IC VREF SHUNT PREC ADJ SOT23-5	50				(
DIN-600-450	PET1300-12-054NA		RC0402F Y	,	.001200	
3114 000 100		1		OGISTIC	1	920.1
		766,800	07301RL S			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DIN-600-387	MPN# RC0402FR-07031RL	4,821				,
DIN-400-300	gasket fab/foam 5.1x457.2mm	3,540				,
OIN-400-301	gasket fab/foam 6.4x457.2mm	342,647				
OIN-400-136	SCREW, PAN 8-32X2.0	14,280				
OIN-400-231	Label, Security	2,728			4 E00000	
OIN-600-466	IC NOT PROGRAMMED		11 1200 11111	1410010013	1.500000	
				FIONAL RECTIFIE	1	
		3,840		3	1	576
	IC, Sw Reg, Dual, Wide Vin, Synchronous, 4A		1·	<u>``</u>		
OIN-600-412	SWITCH TACTILE SPST-NO 0.05A 12V	10,916				
OIN-600-205	CAP CER 1000PF 50V 10% X7R 0603	2,276,800				
OIN-600-364	GROMMET, PUSH-IN	21,282	1			
OIN-400-141	SCREW, PAN 6-32X.19 +WASHER	281,579	SN74LVC	TEYAS	0.110000	
OIN-400-133	SCREW, FAIT U-JAMES		244APWR	INSTRUM	0,	
		42,692		ENTS		4696.
COIN-600-214	IC BUFF/DVR TRI-ST DUAL 20TSSOP	72,000	47053-	MOLEX	0.138000	
-UIN-000-214		23,939				3303.5
COIN-600-067	1x4 pin, 0.1, keyed friction lock header		3 / 1 /		0.820000	
		į	1,	INSTRUM		3980.
	IC, 256 Taps Dual Channel Digital Potentiometer with I2C Int	4,854		ENTS		3,500,
COIN-600-074	IC, 256 1aps Duar Chamics Digital 1	11,750	 			
COIN-400-132	STANDOFF, THREADED HEX, 6-32X2.0	79,70			A 750000	
COIN-400-181	CABLE TIE, 6 INCH			ABRACO	0.750000	
			50.000MH	N	1	4784
	OSCILLATOR 50.000MHZ 3.3V SMD		Z-EK-T			
COIN-600-030	CARLE ACCY 12C PIMP TO GSA	1,50				
COIN-700-285	RES, 1.00K OHM 1/10W 1% 0603 SMD; MFR# RC0603FR-071KL	649,60		INTEGRA	1.050000	
COIN-600-390	RES, 1.00k Office 17 1000		83905AG	TED	1.000000	
			LFT	DEVICE		
		ļ		TECHNO		
	A CONTRACTOR OF THE PARTY OF TH	3,02	4]	LOGY		317
COIN-600-031	IC CLK BUFFER 1:6 100MHZ 16TSSOP	371,60	ю			
COIN-600-373	CAP CER 0.022UF 50V 10% X7R 0603		CDRH6D2	SUMIDA	0.245000	
			8NP-	1	1	2
1	DOLLET MOLICITOR E OLIH 2 AA SMD	12,00	0 SRONC			1
COIN-600-439	POWER INDUCTOR 5.0UH 2.4A 5MD		22-03-	MOLEX	0.280000	29
	CONN HEADER BPOS .100 VERT TIN		2081	_L	<u></u>	1
COIN-600-083		8,20				
COIN-600-377	P770.102NLT 3FT CATSE NON-BOOTED UNSHIELDED NETWORK CA	3,00		101050	0.001000	1
COIN-700-444	SEL CALDE HUNTDOULED GROWING		RC0603F	YAGEO AMERICA		
ļ			R- 075K62L			
1		***************************************	0/3KbZL	ATION		1
		695,0	00	1		1
COIN-600-388	MFR# RC0603FR-075K62L		HSMF-	AVAGO	0.090600)
2011 000 000		29.8	30 C155		<u> </u>	2702
COIN-600-195	LED BICOLOR GN/HER DIFF SMD		NCP18X	H MURATA	0.027500)
		***	103J03R		1	1
l .		48,8				i

SI2302CD VISHAY -0.061000 SILICONI S-T1-E3 2545,164 41.724 COIN-600-085 MOSFET N-CH 20V SOT-23 a 3,000 INDUCTOR PWR 4.7UH SMD COIN-600-378 100,600 Û CAP CER 1UF 25V 10% X5R 0805 COIN-600-370 SCREW, PAN 6-32X.25 +WASHER 124,284 ũ COIN-400-144 O WASHER 6 62,138 COIN-400-143 2,575 0 Ind 3.3uH, 7.1A, 14mohms, SMT, 7.5x7.5x6 COIN-600-379 VISHAY 0,375000 WSL3921 L3000FE DALE 2085.375 5,561 RES .0003 OHM 3W 1% 3921 SMD COIN-600-086 GRM1555 MURATA 0.006000 C1H102J CAP CER 1000PF 50V 5% NP0 0402 346.824 A01D 2080.944 COIN-600-226 384,429 0 SCREW, PAN 4-40X.25 COIN-400-130 186,550 Û SCREW, PAN 4-40X,31 COIN-400-139 CRCW04 VISHAY -0.001400 0210K0F BCC 1,284,653 1798.514 KED RES 10.0K OHM 1/16W 1% 0402 SMD COIN-600-146 C3216X5 TDK 0.265000 R1E476M 6,698 160AC 1774.44 CAP CER 47UF 25V 20% X5R 1206 COIN-600-169 MOLEX 0.083000 22-03-17,85 1482,214 CONN HEADER 4POS . 100 VERT TIN 2041 COIN-600-275 TEXAS 0.250000 SN65220 DBVR INSTRUM 6,878 1719.5 COIN-600-092 IC SINGLE USB PORT TVS SOT-23-6 ENTS 5,893 0 Crystal, 16MHz, 8PF, SMT 5.0x3.2mm COIN-600-094 418,505 0 RES, 4.99K OHM 1/10W 1% 0603 SMD COIN-600-389 06031A27 AVX 0.006000 43,260 259.56 RES. 06031A271JAT2A 1JAT2A COIN-600-359 325 0 IC MCU 32BIT 256KB FLASH 144LQFP COIN-600-076 0 3,900 LABEL, SERIAL COIN-400-254 280 0 COIN-400-302 gasket fab/foam 12.7x457.2mm 3,370000 TΕ CONNEC 1926739 1364.85 405 ASSYMINIPAK HDL25S10PRARECPTSC TIVITY COIN-600-171 0.075000 TLMY100 VISHAY 1364.325 LED SMARTLED YELLOW 587NM 0603 18,191 0-GS08 OPTO COIN-600-079 0 THERMISTOR 47K OHM NTC 0603 SMD 48,800 COIN-600-415 n WASHER, NYLON, 8, OFF-WHITE 23,400 COIN-400-140 304,400 a MFR# RC0603FR-0754R9L COIN-600-392 RC0402F YAGEO 0.001100 R-0710RL LOGISTIC 736.5743 RES 10.0 OHM 1/16W 1% 0402 SMD 669.61 COIN-600-151 22-03-MOLEX 0.135000 CONN HEADER 6POS . 100 VERT TIN 8,686 2061 1172.61 COIN-600-081 COIN-400-106 FOAM, EPDM 311 0 BLM15AX MURATA 0.011500 FERRITE CHIP 600 OHM 0402 96.92 601SN1D 1114.672 COIN-600-080 RES 0.0 OHM 1/10W JUMP 0603 SMD; MFR# RC0603JR-070RL 844,000 0 COIN-600-404 GRM155R MURATA 0.004300 71E473K 1084.985 CAP CER 0.047UF 25V 10% X7R 0402 252,322 A88D COIN-600-165 O 99,735 COIN-400-255 SCREW, PAN 6-32X-625 16,000 0 COIN-600-359A CAP CER 270PF 100V 5-PCT NP0 0603 FTSH-105-01-L-DV-TR-ND CONN, SHROUDED HDR, 2x5, 0.050, 5MT 575 O IR3563BM INTERNA 2.457000 TRPBF TIONAL RECTIFIE 459 1127,763 IR3563B 8 Phase Digital Controller COIN-600-410 TLMS100 VISHAY -0.095000 1013.27 10.666 COIN-600-078 LED SMARTLED 630NM RED 0603 SMD 0-GS08 OPTO PTS645S C&K 0.105000 H50SMTR COMPON 8,374 879.27 SWITCH TACTILE SPST-NO 0.05A 12V 92LFS COIN-600-087 ENTS CRCW06 VISHAY -0.001400 0313K0F BCC 209,200 KEA 292.88 **CHIP RESISTOR** COIN-600-384 16KR-6H-JST 0.310000 551.8 COIN-701-201 CONN SOCKET 16POS 2MM IDC 1.780 BAT54HT ON SEMI 0.022000 DIODE SCHOTTKY 30V 0.2A SOD323 36,765 1G 808.83 COIN-600-077 MOLEX 22-03-0.087000 9,150 2031 796.05 COIN-600-08Z CONN HEADER 3POS . 100 VERT TIN

			CRCW04	VISHAY -	0.001850	1
			021K00F	BCC		
COIN-600-148	RES 1.00K OHM 1/16W 1% 0402 SMD	423,342			<u> </u>	783.1827
<u> </u>			3-643815-		0.130000	
COIN-701-118	CONN RECEPT 7POS 26AWG MTA100	4,000		CONNEC	1	520
CONT 701 110	CONTRICT 17703 ZONTO INTO	*,000	640456-7	TE	0.075500	3
			040400-7	CONNEC	0.073300	
COIN-600-084	CONN HEADER MTA friction lock VERT 7POS .100 TIN	9,955	:	TIVITY		751.6025
COIN-600-398	RES 4.75K OHM 1/10W 1% 0603 SMD; MFR# RC0603FR-074K75L	105,600		-		* 0
COIN-400-131	NUT, JAM, 6-32	91,456	-4			0
COIN-600-200	CONN HEADER VERT SGL 2POS GOLD	11,934				0
				MURATA	0.013000	
			221SN1D			
COIN-600-194	FERRITE CHIP 220 OHM 450MA 0603	53,600			<u> </u>	696.8
COIN-600-199	OPTOCOUPLER PHOTOTRANS OUT 4-SMD		FOD8173	1	0.084000	
COM-000-199	OFTOCOUPER PROTOTRANS OUT 4-SWID	8,046		D	0.000500	675.864
			71E105K	MURATA	0.032500	
COIN-600-089	CAP CER 1UF 25V 10% X7R 0603	112,000	A12D	1		3640
COIN-600-443	VENDOR P/N 0022232041; DESC. 0022232041	9.900		<u> </u>	1	0
***************************************			61729-	FCI	0.380000	ı
COIN-600-064	Conn USB Type B RCP 4 POS 2.5mm Solder RA Thru-Hole 4 Termin	1,496	0010BLF	1.0	0,000000	568.48
COIN-400-138	NUT, 4-40	76,050	ļ	1		0
COIN-701-110	CONN HOUSING 6POS .100 CRIMP	2,500	4			0
				MURATA	0.003300]
		İ	C1H221J	,		
COIN-600-091	CAP CER 220PF 50V 5% NPO 0402	152,456	A01D			503,1048
			22-27-	MOLEX	0.053000	
COIN-600-068	1x3 pin, 0.1, friction lock header	9,348	2031			495.444
			3-640440-		0.053000	
COIN-701-108	CONN RCPT 2POS 22AWG .100 RED	8,000	2	CONNEC		424
COIN-400-179	4-40X1/4 FLT TORX SS M/S	940	 	TIVITY	L	1
CO114-400-173	4-40X1/4 PL1 (ORX 33 W/)3	- 340	CAT24C0	TON CEUR	Lancoca	0
COIN-600-413	CAT24C02YI-GT3A	7 880	2YI-GT3	ON SEMI	0.058000	457.04
COIN-600-432	IC REG BST FLYBK SEPIC 16WQFN	150	211013	1		0
	TO THE BOY TO THE TOTAL		C1005X5	TDK	0.008900	ı
		į.	R1C105K	אטו	0.000000	
COIN-600-269	CAP CER 1UF 16V 10% X5R 0402	47,450	050BC			422.305
***************************************			CRCW06	VISHAY -	0.002000	
			032K61F	BCC		
COIN-600-381	2.61K OHM 1%; MFR. CR0603-FX-2611ELF	104,600	KEA			209.2
COIN-600-367	CAP CER 2200PF 50V 10% X7R 0603	139,200				0
			RC0402J	YAGEO	0.000720	
COIN COD 1CD	DEC 2500 01941 54 0 02 0b		R-070RL	LOGISTIC		
COIN-600-160	RES ZERO OHM 1.5Amax 0.02 Ohm, max 0402 SMD	576,423		S		415.0246
COIN-600-414	HEADER, 4-POS	6,439				0
COIN-600-400	6.34K OHM 1%; MFG P/N CRO603-FX-6341ELF	57,400				0
COIN-600-401	499 OHM 1%; MFR P/N CR0603-FX-4990ELF	56,200				0
COIN-400-256	WASHER, LOCK 6	36,200				0
COIN-600-406	39.2K OHM 1%; MFR. P/N CR0603-FX-3922ELF	45,600				0
COME COO 333	Cord. Power, 120V	40-	312003-	QUALTEK	2.700000	
COIN-600-232	Cord, Power, 120V	107				288.9
COIN-600-167	CAP CER 10000PF 10V 10% X7R 0402	172 504	0402ZC10 3KAT2A	AVX	0.001600	277.6064
COIN-600-405	15k 1% 1/10W; MFR. P/N CR0603-FX-1502ELF	***************************************	3KA1ZA			
COIN-600-40.7	CAP CER 2.2UF 16V 20% X7R 0805	46,200				0
COM-000-3/1	CAP CEN 2.20F 10V 20% A/R 0803	8,100	0000005			0
			RC0603F R-077K5L		0.001000	
			K-011K3L	CORPOR		
				ATION		
COIN-600-386	7.50K OHM 1%; MFR. P/N CR0603-FX-7501ELF	54,800				54.8
			04025A10	AVX	0.010000	
COIN-600-175	CAP CER 10PF 50V 5% NPO 0402		OJAT2A			267.92
CON COO 434	DA COLUMNIA DECEMBER CAA		B220A-13-	DIODES	0.057000	
COIN-600-431	2A SCHOTTKY RECTIFIER SMA	4,698				267.786
				YAGEO	0.001700	
		;	R- 07402KL	AMERICA CORPOR		
				ATION		
COIN-600-158	Thick Film Resistors 402K OHM 1% 0402	110,000				187
			RC0603F	YAGEO	0.001100	
			R-	AMERICA		
				CORPOR		
	ī.		i	ATION		
COIN-600-383	RES. 4.99 OHM, 1%, 0.1W	49,491			ŀ	54.4401

COIN-600-361 CAP CER 336 COIN-600-368 CAP CER 0.0 COIN-600-374 CONN HEAD COIN-600-172 CONN HEAD COIN-600-172 CONN HEAD COIN-600-197 RES 105 OHI COIN-600-438 IF5C-1515AF COIN-600-438 IF5C-1515AF COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-407 I10K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-407 RES 182 OHI COIN-600-407 RES 182 OHI COIN-600-407 RES 182 OHI COIN-600-409 RES 30.9 OH COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/5	CK 8 M 1/10W 1% 0603 SMD F 50V 5% NP0 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	54,800 7,250 52,800 39,600 6,860 1,244 50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200 70,842 15,600	06035C33 2KAT2A 2 2-644803-2 ERJ-2RKF105 0X RC0402F R-0715K4L CC0402J RNPO9B N300	AMERICA CORPOR ATION TE CONNEC TIVITY PANASO NIC	0.001000 0.001990 0.130000 0.002860	105.072 0 0 161.72 143.143 0 0 0 0 123.662 0 0
COIN-701-267 SHUNT JUM COIN-600-361 CAP CER 336 COIN-600-368 CAP CER 0.0 COIN-600-374 CONN HEAD COIN-600-172 CONN HEAD COIN-600-172 RES 105 OHI COIN-600-197 RES 105 OHI COIN-600-438 IF5C-1515AF COIN-600-438 IF5C-1515AF COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-407 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/5	PER .1 BLACK GOLD 20PF 50V 10% X7R 0603 15UF 50V 10% X7R 0603 ER VERT SGL 2POS ER RTANG 2POS .100 TINM HIGH CUR M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 //PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	7,250 52,800 39,600 6,860 1,244 50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,577 21,200	RC0402F R-0715K4L	TE CONNEC TIVITY PANASO NIC YAGEO AMERICA CORPOR ATION YAGEO AMERICA CORPOR ATION	0.130000 0.002860 0.001100	105.072 0 0 161.72 143.143 0 0 0 0 123.662 0 0
COIN-701-267 SHUNT JUM COIN-600-361 CAP CER 336 COIN-600-368 CAP CER 0.0 COIN-600-374 CONN HEAD COIN-600-172 CONN HEAD COIN-600-172 RES 105 OHI COIN-600-197 RES 105 OHI COIN-600-438 IF5C-1515AF COIN-600-438 IF5C-1515AF COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-407 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/5	PER .1 BLACK GOLD 20PF 50V 10% X7R 0603 15UF 50V 10% X7R 0603 ER VERT SGL 2POS ER RTANG 2POS .100 TINM HIGH CUR M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 //PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	7,250 52,800 39,600 6,860 1,244 50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,577 21,200	06035C33 2KAT2A 2 2-644803-2 ERJ-2RKF105 0X RC0402F R-0715K4L CC0402J RNPO9B N300	TE CONNEC TIVITY PANASO NIC YAGEO AMERICA CORPOR ATION	0.130000 0.002860 0.001100	105.072 0 0 161.72 143.143 0 0 0 0 0 123.662 0 0
COIN-600-361 CAP CER 336 COIN-600-368 CAP CER 0.0 COIN-600-374 CONN HEAD COIN-600-172 CONN HEAD COIN-600-172 CONN HEAD COIN-600-197 RES 105 OHI COIN-600-438 IFSC-1515AH COIN-600-438 IFSC-1515AH COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-407 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-409 RES 3.48K OHM COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/5	DOPF 50V 10% X7R 0603 15UF 50V 10% X7R 0603 ER VERT SGL 2POS ER RTANG 2POS .100 TINM HIGH CUR M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 //PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD FF 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	52,800 39,600 6,860 1,244 50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,577 21,200	06035C33 2KAT2A 2-644803-2 ERJ- 2RKF105 0X RC0402F R- 0715K4L CC0402J RNPO9B N300	TE CONNEC TIVITY PANASO NIC YAGEO AMERICA CORPOR ATION	0.130000 0.002860 0.001100	105.072 0 0 161.72 143.143 0 0 0 0 123.662 0 0
COIN-600-368 CAP CER 0.0 COIN-600-374 CONN HEAD COIN-600-172 CONN HEAD COIN-600-172 CONN HEAD COIN-600-197 RES 105 OHI COIN-600-438 IF5C-1515AF COIN-600-438 IF5C-1515AF COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-371A CAP CER 2.2 COIN-600-407 110K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-394 1.78K 1% 1/1	15UF 50V 10% X7R 0603 ER VERT SGL 2POS ER RTANG 2POS .100 TINM HIGH CUR M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7M01 /PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JATZA UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	39,600 6,860 1,244 50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	2/644803-2 ERJ-2RKF105 OX RC0402F R-0715K4L CC0402J RNPO9B N300	TE CONNEC TIVITY PANASO NIC YAGEO AMERICA CORPOR ATION	0.130000 0.002860 0.001100	105.072 0 0 161.72 143.143 0 0 0 0 123.662 0 0
COIN-600-374 CONN HEAD COIN-600-172 CONN HEAD COIN-600-197 RES 105 OHI COIN-600-438 IF5C-1515AF COIN-600-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/1	ER VERT SGL 2POS ER RTANG 2POS .100 TINM HIGH CUR M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 /PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	39,600 6,860 1,244 50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	2-644803- 2 ERJ- 2RKF105 0X RC0402F R- 0715K4L CC0402J RNPO9B N300	YAGEO AMERICA CORPOR ATION	0.002860	161.72 143.143 0 0 0 0 123.662 0 0
COIN-600-172 CONN HEAD COIN-600-197 RES 105 OHI COIN-600-438 IF5C-1515AF COIN-400-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-394 1.78K 1% 1/1	ER RTANG 2POS .100 TINM HIGH CUR M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7M01 /PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD FF 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	1,244 50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	2-644803- 2 ERJ- 2RKF105 0X RC0402F R- 0715K4L CC0402J RNPO9B N300	YAGEO AMERICA CORPOR ATION	0.002860	161.72 143.143 0 0 0 0 123.662 0 0
COIN-600-197 RES 105 OHI COIN-600-438 IFSC-1515AF COIN-600-438 IFSC-1515AF COIN-600-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/5	M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 //PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD FF 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	ERJ- 2RKF105 0X RC0402F R- 0715K4L CC0402J RNPO9B N300	YAGEO AMERICA CORPOR ATION	0.002860	161.72 143.143 0 0 0 0 123.662 0 0
COIN-600-197 RES 105 OHI COIN-600-438 IFSC-1515AF COIN-400-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-406 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/1	M 1/10W 1% 0402 SMD H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 //PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD FF 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	RC0402F R-0715K4L CC0402J RNPO9B N300	YAGEO AMERICA CORPOR ATION YAGEO AMERICA CORPOR	0.001100	143.143 0 0 0 0 0 123.662 0 0
COIN-600-438 IFSC-1515AH COIN-400-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 AS	H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 /PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JATZA UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD FF 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	50,050 813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	RC0402F RC0402F R-0715K4L CC0402J RNPO9B N300	YAGEO AMERICA CORPOR ATION YAGEO AMERICA CORPOR	0.001100	143.143 0 0 0 0 0 123.662 0 0
COIN-600-438 IFSC-1515AH COIN-400-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 AS	H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 /PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JATZA UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD FF 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	RC0402F R- 0715K4L CC0402J RNPO9B N300	YAGEO AMERICA CORPOR ATION YAGEO AMERICA CORPOR		123.662 0 0 0 0 0
COIN-600-438 IFSC-1515AH COIN-400-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 ASS 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-394 1.78K 1% 1/1	H-01 4.7 20% ER E3 MFR.IFSC1515AHER4R7MO1 /PAN IN PLASTITE OPF 5%; MFG. PN. 06035A431JATZA UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD FF 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	813 65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	RC0402F R- 0715K4L CC0402J RNPO9B N300	AMERICA CORPOR ATION YAGEO AMERICA CORPOR		123.662 0 0 0 0 0
COIN-400-416 #8X1/2 PHIL COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-394 1.78K 1% 1/1	/PAN IN PLASTITE Opf 5%; MFG. PN. 06035A431JAT2A UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	65,000 7,600 4,000 112,420 20,000 300 19,677 21,200	RC0402F R- 0715K4L CC0402J RNPO9B N300	AMERICA CORPOR ATION YAGEO AMERICA CORPOR		123.662 0 0
COIN-600-372 50 VOLTS 43 COIN-600-371A CAP CER 2.2 COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-600-402 RES 182 OHI COIN-600-402 ASS 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-394 1.78K 1% 1/5	Opf 5%; MFG. PN. 06035A431JATZA UF 16V 20-PCT X7R 0805 HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	7,600 4,000 112,420 20,000 300 19,677 21,200	RC0402F R- 0715K4L CC0402J RNPO9B N300	AMERICA CORPOR ATION YAGEO AMERICA CORPOR		123.662 0 0 0
COIN-600-159 RES 15.4K O COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-400-135 WASHER, LC COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/3	HM 1/16W 1% 0402 SMD OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	112,420 20,000 300 19,677 21,200	RC0402F R- 0715K4L CC0402J RNPO9B N300	AMERICA CORPOR ATION YAGEO AMERICA CORPOR		123.662 0 0 0 0
COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-400-135 WASHER, LC COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/3	OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NP0 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	20,000 300 19,677 21,200 70,842	R- 0715K4L CC0402J RNPO9B N300	AMERICA CORPOR ATION YAGEO AMERICA CORPOR		123.662 0 0 0 0
COIN-600-407 110K 1% 1/1 COIN-600-446 IC SMT TSV6 COIN-400-135 WASHER, LC COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/3	OW; MFG. P/N CR0603-FX-1103ELF 32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NP0 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	20,000 300 19,677 21,200 70,842	CC0402J RNPO9B N300	AMERICA CORPOR	0.001350	0 0 0
COIN-600-446 IC SMT TSV6 COIN-400-135 WASHER, LG COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30P COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/3	32AIST CK 8 M 1/10W 1% 0603 SMD F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	300 19,677 21,200 70,842	CC0402J RNPO9B N300	AMERICA CORPOR	0.001350	0 0 0
COIN-400-135 WASHER, LC COIN-600-402 RES 182 OHI COIN-600-164 CAP CER 30P COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/3	CK 8 M 1/10W 1% 0603 SMD F 50V 5% NP0 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	19,577 21,200 70,842	CC0402J RNPO9B N300	AMERICA CORPOR	0.001350	0
COIN-600-164 CAP CER 30F COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/3	F 50V 5% NPO 0402 1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD	70,842	CC0402J RNPO9B N300	AMERICA CORPOR	0.001350	. 0
COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/2	1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD		RNPO9B N300	AMERICA CORPOR	0.001350	
COIN-600-397 3.48K OHM COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/2	1%; MFG. P/N CR0603-FX-3481ELF M 1/16W 1% 0402 SMD			ATION		
COIN-600-149 RES 30.9 OH COIN-600-394 1.78K 1% 1/2	M 1/16W 1% 0402 SMD	15,600				95.6367
COIN-600-394 1.78K 1% 1/3	· · · · · · · · · · · · · · · · · · ·		1.	-		0
COIN-600-394 1.78K 1% 1/3	· · · · · · · · · · · · · · · · · · ·	57,068	0230R9F	VISHAY - BCC	0.001800	102.7224
	IOW; MFR. P/N CR0603FX-1781ELF	17.719		Li		0
COIN-600-147 RES 75.0K O		***************************************	<u> </u>	VISHAY -	0.001800]
	HM 1/16W 1% 0402 SMD	79,008	KED	BCC		142.2144
			R-	YAGEO AMERICA CORPOR ATION	0,001000	
	Л 1/16W 1% 0402 SMD	82,438				82.438
COIN-600-409 Res, 1.13k ol	nms, 1%, 100mW, 0603	16,100	<u> </u>	Inuuroo I		0
COIN-600-174 RES 1K OHM	1/10W 5% 0603 SMD	53,197		PANASO NIC	0.001200	63.8364
			CRCW04	VISHAY -	0.001400	
COIN-600-161 RES 100 OHN	л 1/16W 1% 0402 SMD	51,794		BCC		72.5116
COIN-600-227 CAP CER 100	PF 50V 5% NPO 0402	23,126	04025A10 1JAT2A	AVX	0.003030	70.07178
	ALANT, RTV103, 2.8-OZ TUBE, BLACK	951	1.011.57			0
THE PROPERTY OF THE PROPERTY O	M 1/10W 5% 0603 SMD	42,520	<u> </u>			0
				VISHAY -	0.001800	
COIN-600-155 RES 750 OHM	A 1/16W 1% 0402 SMD	56,581	02750RF	BCC		101.8458
	PF 25V 5% NPO 0402; MFR# GRM155C1E681JA0ID	4,445		li		0
		·	RC0402F R- 07274RL	YAGEO AMERICA CORPOR ATION	0.001200	
COIN-600-156 RES 274 OHN	/ 1/16W 1% 0402 SMD	44,819	<u> </u>	VACEC	0.004000	53.7828
COIN-600-395 Res, 2.32k of		Manufacture was not seen to see the see the seen to see the seen to see the see the see the see the see the se	RC0603F R-	YAGEO AMERICA	0.001200	
	ıms, 1%, 100mW, 0603	10,500	072K32L	CORPOR ATION		12.6

COIN-600-430 CAP CER 10UF 10V 20% XSR 1206 Re, 13.0k ohms, 1%, 63mW, 0402 COIN-600-457 Re, 13.0k ohms, 1%, 63mW, 0402 COIN-600-395 Re, 13.0k ohms, 1%, 63mW, 0402 COIN-600-396 2.87K OHM 1% MFR. PNL CR0803-N-2871ELF 7, 100 COIN-600-396 1.27K 1% 1/10W, MFG, PNL CR0803-N-2871ELF 7, 100 COIN-600-437 CAP CER 4.7UF 10V 10% XSR 0805 RE 5.93 K OHM 1/16W 1% 0402 SMD COIN-600-437 CAP CER 4.7UF 10V 10% XSR 0603 RE 5.93 K OHM 1/16W 1% 0402 SMD COIN-600-402A RE 5.11K OHM 1/16W 1% 0402 SMD COIN-600-402A RE 5.11K OHM 1/16W 1% 0402 SMD COIN-600-402A RE 5.11K OHM 1/16W 1% 0402 SMD COIN-600-393 RE 5.432K OHM 1/16W 1% 0402 SMD COIN-600-394 RE 5.432K OHM 1/16W 1% 0402 SMD COIN-600-394 RE 5.432K OHM 1/16W 1% 0402 SMD COIN-600-395 RE 5.432K OHM 1/16W 1% 0402 SMD COIN-600-391 RE 5.5435 OHM 1/16W 1% 0603 SMD, MFRB RC0603FR-071K18L COIN-600-399 RE 5.549k OHMS, 1/10W 1% 0603 SMD, MFRB RC0603FR-071K18L COIN-600-399 RE 5.549k OHMS, 1/10W 1% 0603 SMD, MFRB RC0603FR-071K18L COIN-600-399 RE 5.549k OHMS, 1/10W 1% 0603 SMD, MFRB RC0603FR-071K18L COIN-600-408 RE 5.11K OHM 1/10W 1% 0603 SMD, MFRB RC0603FR-071K18L COIN-600-399 RE 5.549k OHMS, 1/%, 100mW, 0603 RE 5.11K OHM 1/16W 1% 0402 SMD RE 5.31 OHM 1/16W 1% 0402 SMD RE 5.32 OHM 1/16W 1% 0402 SMD RE 5.33 OHM 1/16W 1% 0402 SMD RE 5.33 OHM 1/16W 1% 0402 SMD RE 5.33 OHM 1/16W 1% 0402 SMD RE 5.34 OHM 1/16W 1% 0402 SMD RE 5.35 OHM 1/16W 1% 0402 SMD RE	701
CAP CER 10UF 10V 20% XSR 1206	,0
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COIN-600-457 Reg. 13.0k ohms, 1%, 63mW, 0402 21,800 RED	10]
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COIN-600-436	(
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COIN-600-153 RES 40.2K OHM 1/16W 1% 0402 SMD 10,000 KED CRCW04 VISHAY - 0.4018 BCC CRCW04 BCC CRCW04 B	14.7
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COIN-600-157 RES 475 OHM 1/16W 1% 0402 SMD 8,380 KED	ō
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COIN-600-441 RES 30.9K OHM 1/16W 1% 0402 SMD 4,445 KED CRCW04 0230K9F KED CRCW04 O273K2F BCC COIN-600-442 RES 73.2K OHM 1/16W 1% 0402 SMD 4,445 KED CRCW04 O2715KF BCC CRCW04 O2715KF BC	0
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COIN-600-441 RES 30.9K OHM 1/16W 1% 0402 SMD 4,445 KED CRCW04 VISHAY - 0.00160 CRCW04 VISHAY - 0.73K2F KED CRCW04 O273K2F KED CRCW04 O2715KF KED C	4
COIN-600-442 RES 73.2K OHM 1/16W 1% 0402 SMD 4,445 COIN-600-152 RES 115K OHM 1/16W 1% 0402 SMD 2,412 KED CRCW04 COIN-600-152 THERMAL COMPOUND 23 COIN-400-215 THERMAL COMPOUND 23 COIN-400-230 TAPE, DOUBLE SIDED 11 COIN-600-448 Cap Aluminum 270uF 16V 20% (8 X 11.9mm) SMD 0.016 Ohm 4070mA 835 COIN-600-270 N-Channel NexFET, TI MOSFET 100 COIN-400-142 SCREW, PAN 6-32X.25 15,560 COIN-501-296 COINT-22948-0XFAB, GSA IR, C2 5,976 RC0603F R-0775RL AGEO AMERICA CORPOR ATION	7.112
COIN-600-442 RES 73.2K OHM 1/16W 1% 0402 SMD	_1
COIN-600-152 RES 115K OHM 1/16W 1% 0402 SMD 2,412 KED 0.00180	1
COIN-600-152 RES 115K OHM 1/16W 1% 0402 SMD 2,412 KED 2.412 KED 2.	7.112
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COIN-400-215 THERMAL COMPOUND 23 COIN-400-230 TAPE, DOUBLE SIDED 1 COIN-600-448 Cap Aluminum 270uF 16V 20% (8 X 11.9mm) SMD 0.016 Ohm 4070mA 835 COIN-600-270 N-Channel NexFET, TI MOSFET 100 COIN-400-142 SCREW, PAN 6-32X.25 15,560 COIN-501-296 COINT-22948-0XFAB, GSA IR, C2 5,976 RC0603F RC0603F AMERICA CORPOR ATION	4.3416
COIN-400-230 TAPE, DOUBLE SIDED 1 COIN-600-448 Cap Aluminum 270uF 16V 20% (8 X 11.9mm) SMD 0.016 Ohm 4070mA 835 COIN-600-270 N-Channel NexFET, TI MOSFET 100 COIN-400-142 SCREW, PAN 6-32X.25 15,560 COIN-501-296 COINT-22948-0XFAB, GSA IR, C2 5,976 RC0603F RC0603F YAGEO CORPOR ATION	0
COIN-600-448	0
COIN-600-270 N-Channel NexFET, TI MOSFET 100 COIN-400-142 SCREW, PAN 6-32X.25 15,560 COIN-501-296 COINT-22948-0XFAB, GSA IR, C2 5,976 RC0603F YAGEO AMERICA CORPOR ATION	0
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COIN-600-393 Thick Film Resistors - SMD 1.33K 1% 1/10W 5,700	6.84
CRCW06 VISHAY - 0.00150	4
COIN-600-445 Res, 4.32k ohms, 1%, 100mW, 0603 226,400 KEA BCC	220.0
COIN-600-458 Inductor Power Semi-Shielded Wirewound 4.7uH 30% 100KHz Ferr 9,000	339.6
	0
COIN-701-202 CONN HOUSING 12POS .100 DUAL 90142- MOLEX 0.28000	5040
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